PRODUCT PAGE

It will be divided in 3 main catagories.

(A)Dyes Intermediates – Product 1 to 9 will be added in this. In row of 3 items each.

(B) CNSL Resin: <http://www.cashewchem.com/product/cnsl-resin-2/>

(C) Plastic Caps and Closures- We are manufacturer and supplier of all kind of caps and closures.

Contact us for your inquiries.

Product list of Dyes Intermediates

1. M.P.D.S.A (Na Salt)

Product name: Meta Phenylene Di Amino 4 Sulfonic Acid

CHEMICAL NAME: 2:4 Di Amino Benzene Sulfonic Acid

Molecular formula: Image(picture)

Chemical formula: C6H8N2O3S

CAS No.: 88-63-1

Molecular weight: 188 gm/mole

Purity (By amine value): Min. 70.0 %

Purity: 98% by HPLC

Appearance: Grey Crystalline Powder

Application: Intermediated for dyestuff / Dyes manufacturing

Packing: In 'UN' approved 25 Kgs net each HDPE bag with polylined inside,

In 'UN' approved 50 Kgs net each HDPE bag with polylined inside

1. M.P.D.S.A (Acetyle)

Product name: Meta Phenylene Di Amino 4 Sulfonic Acid

CHEMICAL NAME: 4- (Acetyl Amino)-2-Amino Benzene Sulfonic Acid

Molecular formula: Image(picture)

Chemical formula: C6H8N2O3S

CAS No.: 88-61-2

Molecular weight: 230 gm/mole

Purity (By amine value): Min. 90.0 %

Purity: 99% by HPLC

Appearance: Grey Fine Powder

Application: Intermediated for dyestuff / Dyes manufacturing

Packing: In 'UN' approved 25 Kgs net each HDPE bag with polylined inside,

In 'UN' approved 50 Kgs net each HDPE bag with polylined inside

1. M.P.D.S.A (Acid free)

Product name: Meta Phenylene Di Amino 4 Sulfonic Acid

CHEMICAL NAME: 4- (Acetyl Amino)-2-Amino Benzene Sulfonic Acid

Molecular formula: Image(picture)

Chemical formula: C6H8N2O3S

CAS No.: 88-63-1

Molecular weight: 188 gm/mole

Purity (By amine value): 99.0 %

Purity: 99% by HPLC

Appearance: Greenish crystal dry

Application: Intermediated for dyestuff / Dyes manufacturing

Packing: In 'UN' approved 25 Kgs net each HDPE bag with polylined inside,

In 'UN' approved 50 Kgs net each HDPE bag with polylined inside

1. Aniline-2,5-DiSulfonic Acid

Product name: Aniline-2,5-DiSulfonic Acid

CHEMICAL NAME: 1- Amino Benzene 2,5 - Disulphonic Acid

Molecular formula: Image(picture)

Chemical formula: C6H7NO6S2

CAS No.: 98-44-2

Molecular weight: 253 gm/mole

Purity (By amine value): Min. 80.0 %

Purity: 99% by HPLC

Appearance: Slight pinkish white colored moist powder

Application: Intermediated for dyestuff / Dyes manufacturing

Packing: In 'UN' approved 25 Kgs net each HDPE bag with polylined inside,  
 In 'UN' approved 500 Kgs (on 100 % basis) net each jumbo bags,  
 In 'UN' approved 750 Kgs (as is) net each jumbo bags.

1. PARA NITRO TOLUENE ORTHO SULPHONIC ACID

Product name: PARA NITRO TOLUENE ORTHO SULPHONIC ACID

CHEMICAL NAME: PARA NITRO TOLUENE ORTHO SULPHONIC ACID

Molecular formula: Image(picture)

Chemical formula: C7H7NO5S

CAS No.: 121-03-9

Molecular weight: 217 gm/mole

Purity: Min. 80.0 % by Nitrile value

Appearance: White Crystal Wet Cake (from Shree Ram chemicals website) / Gray colored crystal

Application: Intermediated for dyestuff / Dyes manufacturing

Packing: In 'UN' approved 25 Kgs net each HDPE bag with polylined inside,  
 In 'UN' approved 500 Kgs (on 100 % basis) net each jumbo bags

1. METANILIC ACID

Product name: METANILIC Acid

CHEMICAL NAME: Meta Amino Benzene Sulphonic Acid, Aniline-3-Sulphonic acid

Molecular formula: Image(picture)

Chemical formula: C6H7NO3S

CAS No.: 121-47-1

Molecular weight: 173.2 gm/mole

Purity (By amine value): Min. 98.0 %

Purity: 99% by HPLC

Appearance: Slight pinkish white to off white colored powder

Application: Intermediated for dyestuff / Dyes manufacturing

Packing: In 'UN' approved 25 Kgs net each HDPE bag with polylined inside,  
 In 'UN' approved 500 Kgs (on 100 % basis) net each jumbo bags,

1. META UREIDO ANILINE

Product name: META UREIDO ANILINE

CHEMICAL NAME: Meta Ureido Aniline

Molecular formula: Image(picture)

Chemical formula: C7H9N3O

CAS No.: 59690-88-9

Molecular weight: 151 gm/mole

Purity (By Nitrile value): Min. 65.0 %

Purity: 96.50 % by HPLC

Appearance: White colored most. powder

Application: Intermediated for dyestuff / Dyes manufacturing

Packing: In 'UN' approved 25/50 Kgs net each HDPE bag with polylined inside,

1. PA3SA

Product name: P-ANISIDINE-3-SULFONIC ACID

CHEMICAL NAME: P-ANISIDINE-3-SULFONIC ACID

Molecular formula: Image(picture)

Chemical formula: C7H9NO4S

CAS No.: 13244-33-2

Molecular weight: 203 gm/mole

Purity: Min. 98.0 %

Appearance: Off white to pinkish white

Application: Intermediated for dyestuff / Dyes manufacturing

Packing: In 'UN' approved 25/50 Kgs net each HDPE bag with polylined inside

1. Sulpho VS

Product name: Sulpho VS

CHEMICAL NAME: 1-Aminobenzene-2-sulfonicacid-4-b-s

Molecular formula: Image(picture)

Chemical formula: C7H9NO4S

CAS No.: 13244-33-2

Molecular weight: 203 gm/mole

Purity: Min. 98.0 %

Appearance: Off white to pinkish white

Application: Intermediated for dyestuff / Dyes manufacturing

Packing: In 'UN' approved 25/50 Kgs net each HDPE bag with polylined inside

HOME PAGE:

ABOUT US:

JVP INTERNATIONAL is a leading manufacturer and exporter in India. We are manufacturing Dye Intermediates, CNSL Resin and Plastic caps and closures.

JVP International is grounded and adheres to the same values from the establishment; of clean ethical business practices, continuous innovation, technology upgrades. We keep learning and all this while keeping the customer and his needs as the center of all what we do.

Strict quality control measures are undertaken at various stages of the process. We use latest instruments for quality testing from beginning to end of the process.

**JVP International** has been aggressively expanding into international markets and with growing sales in each continent. It is our mission to establish our Company as a leading Chemical Brand in worldwide.

CONTACT US:

ADDRESS ICON: 343/4, SHYAM GOKUL, SECTOR-30, GANDHINAGAR-382030, GUJARAT, INDIA

MOBILE: +91 87329 27977

EMAIL: info@jvpinternational.com